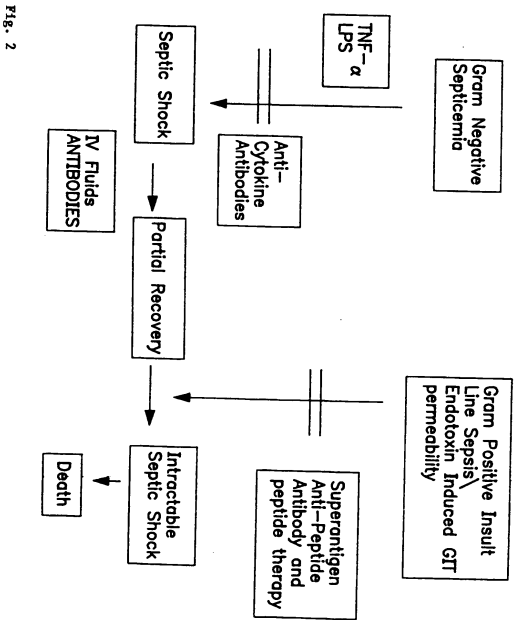
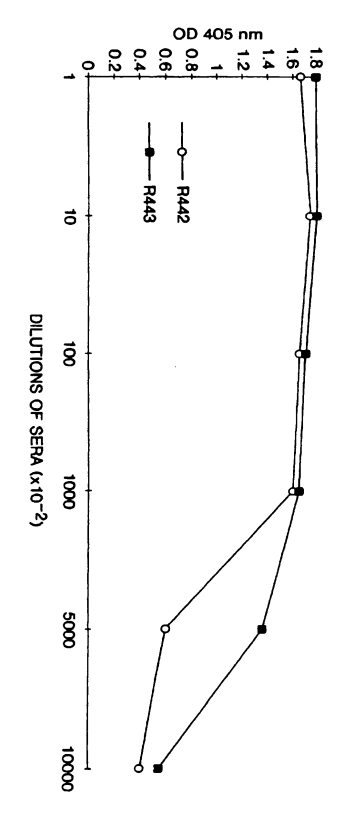


Fig. 1



TOXIN	REGION 1		REGION 2	
PEPs:	CMYGGVTEHEGN		KKNVTVQELDYKIRKYLVDNKKLY	
SEA	_	141 171		194
SEB	140 CMYGGVTEHNGN 1	151 179	KKKVTAQELDYLTRHYLVKNKKLY	202
SEC	137 CMYGGITKHEGN 1	148 178	KKSVTAQELDIKARNFLINKKNLY	201
SED	131 CTYGGVTPHEGN 1	142 172	KKNVTVQELDAQARRYLQKDLKLY	195
SEE	130 CMYGGVTLHDNN 1	141 171	KKEVTVQELDLQARHYLHGKFGLY	194
SEH	116 CLYGGITL.NSE 1	126 151	•	174
SPEA	128 CIYGGVTNHEGN 1	139 167	KKMVTAQELDYKVRKYLTDNKQLY	190
SPEC	112 YIYGGITPAQNN 1	123 151	KDIVTFQEIDFKIRKLYMDNYKIY	174
SSA	134 CMYGGVTEHHRN 1	145 174	KKQVTVQELDCKTRKILVSRKNLY	197
TSST1		161	KKQLAISTLDFEIRHQLTQIHGLY	184

18. 3



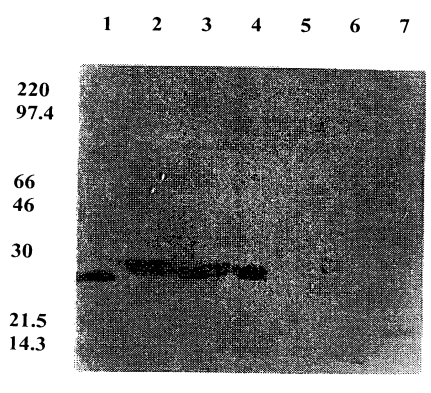
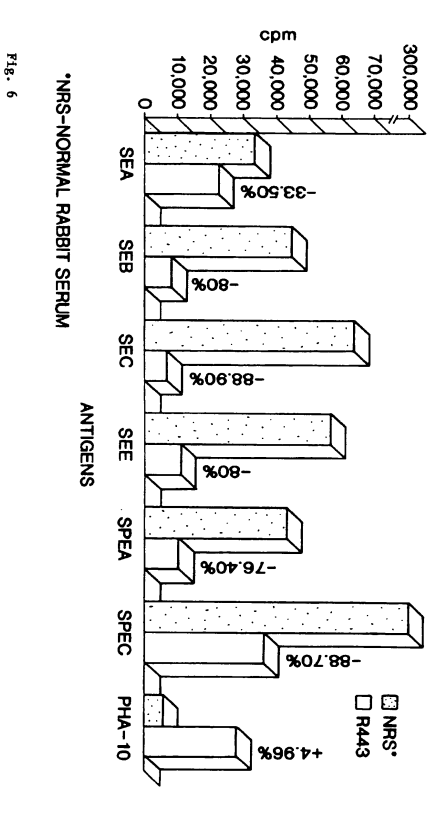
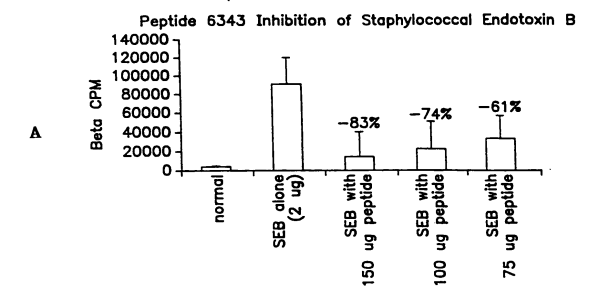
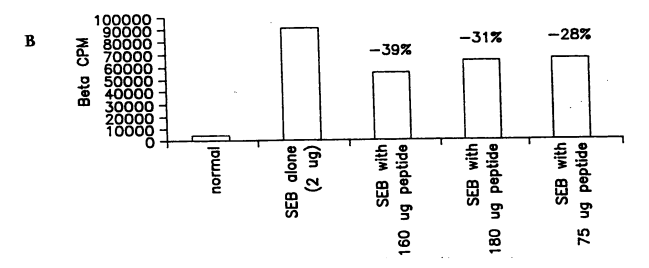


Fig. 5





Peptide 6346 Inhibition of Staphylococcal Endotoxin B



Peptide 6348 Inhibition of Staphylococcal Endotoxin B

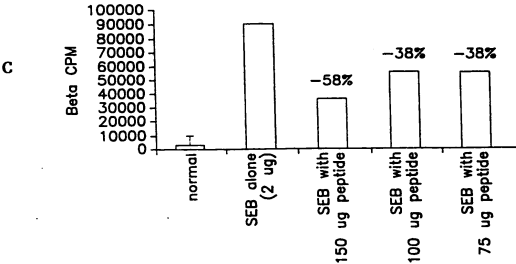


Fig. 7

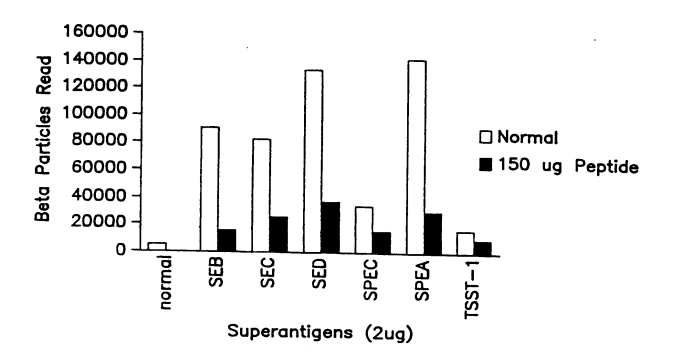


Fig. 8

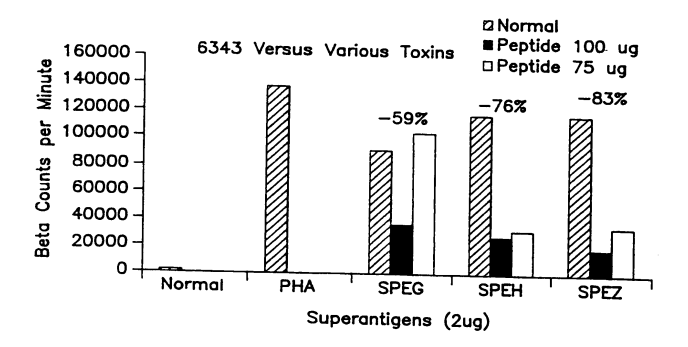
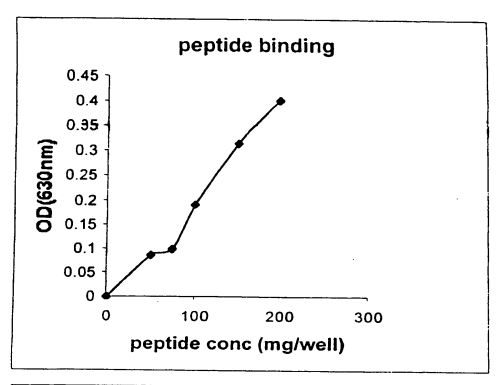


Fig. 9



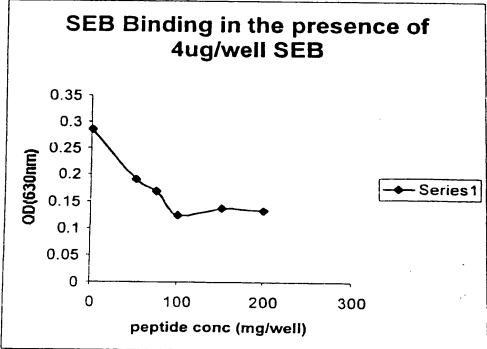


Fig. 10

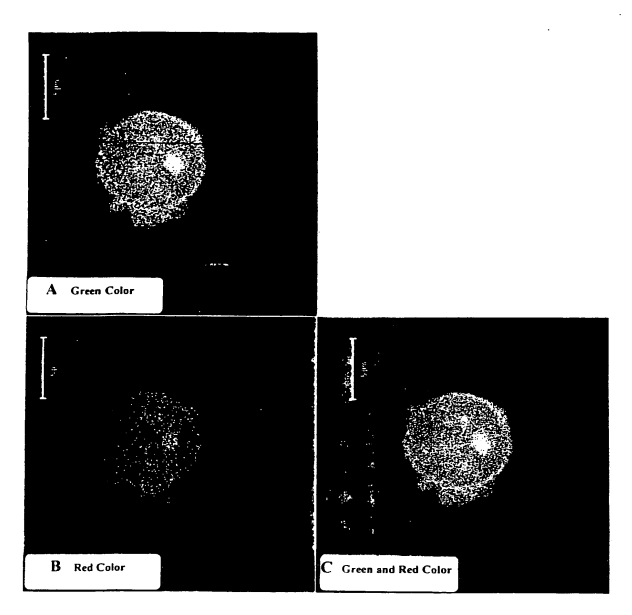


Fig. 11